

### **EPA Region 6**



# QUARTIERLY REPORT April - June 2016





US-MEXICO COOPERATIVE AGREEMENT Implementation of Border 2020 Program EPA-Region 6 X4-00F59501



Submitted by: Javier Torres, Technical Assistance Manager





Comisión de Cooperación Ecológica Fronteriza Border Environment Cooperation Commission

# Quarterly Status Report

## US-MEXICO COOPERATIVE AGREEMENT Implementation of Border 2020 Program EPA-Region 6

GRANT: X4-00F59501-3

Grant Period: Sep. 6, 2012 - Jan. 1, 2017

REPORTING PERIOD

April - June 2016

TO:

Monica Wilson U.S. EPA, Region 6 (6PD) Environmental Protection Specialist

#### FROM:

Javier Torres Border Environment Cooperation Commission Technical Assistance Manager

July 30, 2016, Cd. Juárez, Chihuahua, México

US Mexico Border 2020 Environmental Program - Quarterly Grant St	atus Report						
Grant Title:	Grant Agreement No.						
US – Mexico Border Cooperative Agreement X4-00F59501							
Implementation of EPA Region-6 Border 2020 Program							
Contact:							
Primary Contact Name: <b>Javier Torres</b> Organization: Border Environment Cooperation Commission Telephone & Fax: 01-656-688-4600 Email: <u>itorres@cocef.org</u>							
Reporting Period (please check appropriate period):							
January 1 – March 31, 2014, Reporting period: report due on Apri	1 30, 2014						
April 1 – June 30, 2014, Reporting period: report due on July 30, 2	2014						
☐ July 1 – September 30, 2014, Reporting period: report due on Octo	ober 30, 2014						
October 1 – December 31, 2014, Reporting period: report due on J	anuary 30, 2015						
January 1 – March 31, 2015, Reporting period: report due on Apri	130, 2015						
April 1 – June 30, 2015, Reporting period: report due on July 30, 2	2015						
July 1 – September 30, 2015, Reporting period: report due on Octo	ober 30, 2015						
October 1 – December 31, 2015, Reporting period: report due on J	anuary 30, 2016						
☐ January 1 – March 31, 2016, Reporting period: report due on Apri	1 30, 2016						
April 1 – June 30, 2016, Reporting period: report due on July 30, 2	2016						
July 1 – September 30, 2016, Reporting period: report due on Octo	ober 30, 2016						
October 1 – December 31, 2016, Reporting period: report due on J	anuary 30, 2017						
Check here if this is the <u>final</u> reporting period under your grant							
Please explain any current of expected growth of your project. If there is growth poconsulted with other partners for further or future leveraging of funds, for continufunding from the Environmental Protection Agency ends?  Not considered during this period.							
Indicate the goal(s) and objective(s) of the Border 2020 Framework Document that	this grant is						
addressing (http://www.epa.gov/border2020)	<u> </u>						

#### Goal #1: Reduce Air Pollution

- Continue to focus on air pollution reductions in binational airsheds
- By 2018, maintain effective air quality monitoring networks and timely access to air quality data
- Reduce greenhouse gas emissions through energy efficiency and alternatives or renewable energy projects

#### Goal #2: Improve Access to Clean and Safe Water

- By 2015, increase homes connected to safe drinking water (DW) and waste water (WW) treatment
- Help DW and WW utilities become more efficient and sustainable
- Reduce levels of metals, sediment, or bacteria entering rivers and watersheds

#### Goal #3: Promote Materials and Waste Management and Clean Sites

- Develop capacity to improve collection and recycling of e-waste, plastics, and trash
- Develop scrap tire pile prevention and recycling capacity
- Develop institutional capacity to clean up contaminated sites
- Continue to share information on border area hazardous waste facilities

#### Goal #4: Enhance Joint Preparedness for Environmental Response

- Update eight sister city joint contingency plans with risk identification and reduction of all hazards
- Facilitate easier trans-boundary movement of equipment and personnel
- Continue updating the U.S.-Mexico Joint Contingency Plan

#### Goal #5: Compliance Assurance and Environmental Stewardship

Improve information sharing between enforcement agencies on the movement of hazardous waste across the border

Use Toxics Release Inventory (in the U.S.) and the Emissions and Contaminant
Transfer Registry (RETC, in Mexico) to identify top polluters of toxic releases
Training and information exchange on laws and regulations of respective countries
Summary of approved Work Plan activities performed during the reporting quarter.
Five projects concluded their work plan activities in this quarter. One project remains underdevelopment.
Summary of the Work Plan performance outputs/outcomes achieved during the reporting quarter.
The following five projects concluded during the reporting period:
Conservación del Arroyo Las Vacas, Ciudad Acuña, Coahuila
<ul> <li>Alamo Recycling TEAM Includes Everyone (ARTIE), Alamo, Texas</li> </ul>
Planeación de un modelo de información de la frontera Texas/México
Ysleta del Sur Pueblo Community Collection Center, El Paso, Texas      Propostore Led Engineers and Health Education for Children Engle Page Towns
Promotora-Led Environmental Health Education for Children, Eagle Pass, Texas
For more detailed information please review Attachment "A"
Are you on track with your timeline? Yes No \( \subseteq \) No \( \subseteq \) A description of problems encountered during the reporting quarter that may affect the project schedule and a discussion of meeting the performance outputs/outcomes.  No problems have been reported.
Resolutions to Problems Previously Reported.  No problems have been reported.
Activities Anticipated/Planned for Next Three Months and Budgeted Costs.
Coordinate with the sponsors the implementation of the remaining project in accordance with the approved Work Plans.
Also, start the development of new Scopes of Work for proposed projects in coordination with the EPA.  The budgeted costs per project are located in Attachment "A"
Discuss what key personnel did on the project.

Discuss any changes in key personnel.

None

Please name any significant partner organizations that you (as the lead organization) have for this project, who are taking responsibility for substantial portions of implementation.

N/A

**BUDGET SUMMARY** - Include information on the expenditure of grant agreement funds during the quarter and cumulatively by task in the provided budget tables. The tasks should correspond to the tasks outlined in your approved grant agreement work plan and the tables may be expanded accordingly. In addition, include in your narrative an estimate of funds needed to complete the work required in the grant agreement compared to the funds remaining in the grant agreement. Note: This section does not substitute for the annual financial status report (SF-269) required by the grant agreement.

#### TABLE 1

Summary of Quarterly Expenses by Category (Report Period April 1 to June 30, 2016) **Work Plan Tasks Total Cumulative** Approved Work Previously Expenses this Plan Budget **Expended** Quarter **Expenses** Task A-Logistics \$32,870 \$32,870 \$0 \$32,870 \$0 Task B- RFP \$40,972 \$40,972 \$40,972 \$ 700,158 \$65,022.91 Task C- Projects \$483,071 \$548,094 Task D- BECC \$ 29,636 \$2,462.61 \$15,137 \$12,675 Presence Task E- Emergency \$45,455 \$45,455 \$0 \$45,455 Response **Indirect Cost** \$84,909 \$6,748.55 \$61,504 \$68,252 **TOTAL Cumulative** \$934,00 \$676,546 \$74,234 \$750,780 Expenses

		T	ABLE 2	ra a stille a atte a atte a 1994 e 1995 a atte a attica a 1994 a 1996 a attica a atte a atte a		
Budget Categories (programmatic costs only)	Task A- Logistics	Task B- RFP	Task C- Projects	Task D- BECC Presence	Task E- Emergency Response	TOTAL Quarterly Expenses
Personnel	\$0	\$0	\$0	\$2,104.55	\$0	\$2,104.55
Fringe Benefits	\$0	\$0	\$0	\$292.32	\$0	\$292.32
Travel	\$0	\$0	\$0	\$65.74	\$0	\$65.74
Contractual	\$0	\$0	\$0	\$0	\$0	\$0
Other (specify)	\$0	\$0	\$65,022.91	\$0	\$0	\$65,022.91
TOTAL Direct Charges	\$0	\$0	\$65,022.91	2,462.61	\$0	\$67,485.52
Indirect Costs	\$0	\$0	\$6,502.29	\$246.26	\$0	\$6,748.55
TOTAL Cumulative Expenses	\$0	\$0	\$71,525.20	\$2,708.87	\$0	\$74,234.07

EPA defines equipment as items that cost \$5,000 or more with a useful life of more than one year. Items costing less than \$5,000 are considered supplies.

What is the geographic scope of your project implementation? (Include whether it is within the Tri-State and/or Four-State Region of Border 2020, whether implementation takes place in both the U.S. and Mexico, and any more specific implementation.)

The geographic scope of this award covers the Tri-State Region, which includes the states of New Mexico, Chihuahua and the West Texas region; and the Four-State Region which includes the rest of Texas, Coahuila, Tamaulipas and Nuevo Leon.

I certify that this report is true and correct, project is on schedule except as noted, and funds are being utilized as planned and agreed to in the award document.

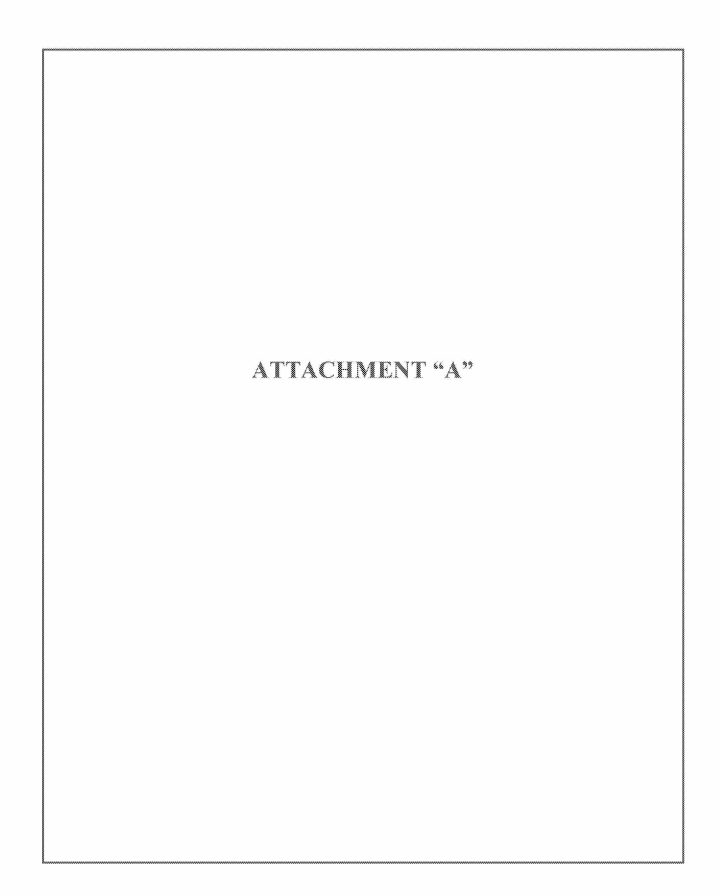
Signature of Project Official:

**Printed Name:** Javier Torres

Title: Technical Assistance Manager Date: July 30, 2016

Within 30 days following the end of each quarter, please submit this report to your EPA Project Officer.

<sup>&</sup>lt;sup>2</sup>Applicants must comply with the procurement procedures contained in 40 CFR 31.36, or for non-profits, with 40 CFR 30.40.



NO.	PROJECT ID	B2020 GOAL	Name	THREE STATE (TX-CH-NM) Project Implementer Contact Information	BORDER 76 Project Location	7.0 = 2.03 kc	PROJECT PM	TAA signed  Period Of Performance		at Approved	STATUS					
	20249		Mejoramiento de la Red de Monitoreo de PM10 en Ojmaga	Municipio de Ojinaga, Chihuahua	Ojinago	CHI	н	4/15/2014			Project Status: This project concluded on September 2015. Some of the project significant contributions were • A network of monitoring of PM10 fully functional • Three training events for technical personnel • Development of a Communications Plan for air quality data through local media and information materials.					
				ing: Miguel Adame Baeza; moadameb@hotxnail.com; [626]453-2541			40	27 months	ŝ	11375.85						
				New Mexico Environment Department			60	1507001	3		Project Status: This project concluded on December 2015, \$63,937 dlls: were returned to the grant. Some of the project significant contributions were.					
	20260	2	Sustaining the Environment at the New Mexico-Chibushus Borden	Ms. Mary Rose Mary Rose@state.rum.us	Columbus Deming	N.	MC	23 months		35953,43	* Completion of two presentations on health impacts and office live, low-cost methods for controlling blowing, and and soils  * Completion of four septir, maintenance workshop,  * Organization of the largest-ever water festival held in Columbus, NM.					
	20246		Comunidades Unidas en Prevencion de la	Adult Youth United Development Association INC	Montana Vista		Vista	Vista	Vista	Vista		80	3/1/2014			Project Status: This project concluded on September 2015. Some of the project significant contributions were:  * Training program outreach: 2,332 people  *identification of septic ranks with GIS: 467 houses  *Surveys conducted: 462
			Contaminacion Ambiental	Constrains Of Art Dielits	Olivia Figueroa Executive Cirector ayudaorg 1@yahoo com (915) 851-0272	Condrilla Tornillo		40	16 months		49.776.41	*Creation of mapping and database in Cuadrilla, Montana Vista, Tormio, and Valle Bonito at El Paso County				
	20262	3	Ysleta del Sur Pueblo Community Collection Center	Valeta del Sur Pueblo	Elbert	EPase		н	10/1/2014		66,470.00	Project Status: Project finished on April 2015. The main results of the project were:  • Collection of a total of 250 tires. • 10,800 pounds of electronic waste collected. 42,36 ths per household during a 14 month period an estimate of 1.8 lbs per household per month.				
			Come. doi: Center	Evaristo Cruz, ecruz@ydsp-nsn.gob; (915)859-7913 ext 7755						NC	18 months		6577692	<ul> <li>5.420 pounds of recyclables collected, 21.25 lbs per household in a 18 months period an estimate of 4.3 lbs per household per month.</li> </ul>		
				Universidad Autónoma de Ciudad Juárez	Valle de Juárez	Village	Valle de	Valle de	Style de	н	4/12/2014		28.829.78	Project Status: The Project was concluded on December 2015 Some of the project significant contributions were: The project established a sustainable program on		
	20247		Recictaje de Eigsolidos en Suelos	Dr. Juan Pedro Flore: Margez Tels: 656-688-1800 ext. 1561, 1978 y 1621		CHIL	40	19 months			agricultural use of biosolids, through 15 demonstration hectares—important outputs are Establish a program promoting the adoption by farmers on					
			Agricolas del Valle de Juarez, Chihuahua	Servicos Agropecuatios Paso del Norte, SC	SC Valle de Juârez		н	4/1/2014		8,408.38	the use of biosolids on agricultural land.  A list of volunteer farmers to continue the application of biosolids on 100 hectares in 2015.					
				Lic. Arra Trene Flores Arras.		CHRI	40	19 months		8,006,38	* Three field demonstrations, educational materials for 150 producers and agricultural technicians in the region					

n   70/48	El Paso Water Utilibies  Gardens using Rain Water sting Techniques:  Ami i Pradilla El Paso Water Utilibies Phone: 915.521.2000	AH 4/7/2015 5 5.120.98  Froject Status: This project concluded on May 2015. Some of the project significant contributions were 14 educational events, with a total of 956 attendees. The overall acceptance of the keyhole gardens, as a vegetable pardening option was well received by the public that attended the various workshops. Final report has been submitted and approved.
State Committee of the	Email: ajpadilla@spws.org  COEsiaPPS (Constitue biss alguna la projection contra Recopia Sentiarippi en la projection contra Recopia Sentiarippi en la contra Recopia Sentiaria Sen	Project Status: Conmittee  All  All  All  All  All  All  All

252,519.44

<sup>208,750.36</sup> 

NO.	PROJECT ID	82020 GOAL	Name	FOUR STATE (TX-COAH-NL-TAI Project Implementer Contact Information	Project Location	F 2012 State	OLS PRO	TAA signed Period Of Performance	Amount Approved Amount Disbursed	STATUS
1	20241	4	Characterising Drayage Activities and Emissions in Laredo-Nuevo Laredo Airshed	Texas A&M Transportation leatitute (FR)  Farzaneh, Reza Research Engineer maarzaneh@tamu.edu (512) 407-1118	Laredo	TA.	JH AG	9/1/2014 18 months	\$ 89,750,00 \$ 89,750,00	Project Status: The project concluded on March 2016. Some of the project significant contributions were important air quality impacts of drayage trucks in the region, specifically, the results show that the Colombia bridge crossing is the most utilized poin or entry in the region, and is associated with relatively high emissions caused by high truck volumes and slow speeds, therefore high emissions adjacent to urban area of both Laredos.
2	20258	2	Determining the Ideal Bioswale Material for South Texas Stormwater	The University of Texas Pan American	Edinburgh TX		АН	12/1/2014	\$ 26,022.00	Project Status: • Positive results of stormwater volume reduction, peak flow reduction, peak time attenuation, and filtration have been monitored by comparing these data with the conventional parking lot with no bioswale system.  • It is required to extend the time to complete the project, given the shortage of storm events during this period, monitoring enough hydrologic performances of the bioswale system in the parking lots was not possible.
2	20258	2	Management	Jungseok Ho, Ph.D., P.E. (956) 665-3104, hoj@utpa.edu		24 months	\$ 16,460.61	<ul> <li>Laboratory bioswale modeling test was not possible to start, because the hydrologic performance of bioswale was not fully tested yet due to the shortage of monitoring data. Primary purpose of the laboratory modeling test is to determine the ideal mixture of the individual porous materials which are currently tested.</li> </ul>		
	20245	*	Conservación del Arroyo Las Vacas en Ciudad Acuña, Coahulla, México	SECRETARÍA DE MEDIO AMBIENTE DEL ESTADO DE CDAHUILA	Асића	COAH	80	7/14/2614		Project Status: The project concluded on May 2016. Some of the project significant contributions are:  a) Binational proup created among SEMA Coahuila, TCEQ. Accura City, Lee of Acuna, CitA, IBWC, UT Austin CONANP.  b) Diagnostic Report with inventory data of existing vegetation and species along the 26km of the Acuna near CIS maps accessible to the public of Close out of 35 wastewater illegal dumping sites in 2015.
				Alejandra Carrera alejandra Carrera@sema.gob.mx (844) 4:00014			AG	22 months		d) Reforestation with 225 native trees. e) Binational workshop on water quality with Tecnológico de Acuria and Texas ABM at Austin.
	20246		Diagnóstico de generación de residuos en la región frontersa noreste	Secretaria de Desarrollo Sostentable, Gobierno del Estado de Nuevo León	Subina: Hidago NL	2	н	4/1/2014		Project Status: This project concluded on August 2015. Some of the project significant contributions were:  *Characterization of waste in the municipality  *Generation of a manual on handling e-waste.  * Action plan developed.
				tic. Norma Rangel Sevilla; normaarangel ©gmai.com; (81)2033-1938			ME	15 months	5 17.457.39	

									Project Status: This project concluded un December																							
			City of Pharr, Public Works Department			AH	4/7/2014	19,830.36	2035 Some of the project significant contributions were:  * The reduction in illegal dumping cases from 350 in 2013 to 300 in 2014.																							
20243	3	Keeping Pharr Beau(i <sup>st</sup> ul Starts at Home	Grare Segova, M.A. City of Phare Public Works Department Phone (\$56) 402-4350 grace segovin@phare ix gov.	Phare	D.	44	Smorts	1983086	The number of thres collected by city workers decreased from 4,991 in 2013 to 4,520 in 2014.																							
									Project Status: Project concluded on May 2016. Some of the significant project contributions are: 1. Development and implementation of a proven santation model that can																							
			City of Alamo			AH	4/21/2014	5455800	be easily replicated in other drains in Mexicali and other horder cities. 2. Established the governance structure for the implementation of this model in other drains in																							
20255		Alauto Recycling TEAM lactuales Everyone (ARTH)	Mielisa Gonzales	Alamo	Tr.				Mexical that ensures continued collaboration and coordination among government agencies, non-governmental organizations, and community groups. 3. Community members along the International Drain																							
			Storm Water Manager Phone: 956-787-0006 x 140 mgonzáles@alamotexas.org			100	Manuals.	50375.16	believe, once again, that Hegal dumping in the drain can be eliminated.																							
									Project Status: This project concluded on February 2015  Some of the project significant contributions were:  449 establishments trained, giving them the necessary																							
			Comision Municipal de Agua Potable y Alcantarillado			80	6/1/2014	3253330	tools to establish procedures in its companies to mise their compliance, to strengthen the compromise among employees, creating a synergy with the operator body. \$4																							
20253	3	Manajo, Gestión y Control de Grasas y Aceltes		Nuevo Estecio	TAMPS.				of these establishments will continue to be monitor by COMAPA to ensure emironmental compliance and 13 establishments set up fats and oils traps.  88% of visited users comply with established procedures.																							
			Marisela Flore: floresmarisela@hotmail.com (867) 712-5399																										N.	.7 months	649730	and are implementing the strategies presented in the workshops.
									Project Status: Project concluded on May 2016. Some of the significant project contributions are: 1. Development and implementation of a proven Santation Model that can																							
			La Amissad AHEC / Southwest Border AHEC			AH	6/16/2014	89,083,50	be successfully replicated in other drains in Mexicali and other border thres. 2. Established the governance structure for the emplementation of this model in other																							
26252	Environmental Health	Promotora-Led Environmental Health Education for Children		Eagle Pass	ħ.				drains in Mexicali that ensures continued collaboration and coordination among government agencies, non-government all organizations, and community groups. 3.																							
			Rose Martinez 830,758.1111 rose martines@swbahec.org			NC	Princip	69.089.50	Community members along the International Drain believe, once again, that illegal dumping in the drain can be eliminated.																							
			El Colegio de la Frontera Norte, A.C.			80	5/15/2019	19389.15	Project Status: The project concluded on April 2016. Some of the project significant contributions are:																							
			Or Felipe Javier Uribe Salas	Piedras Negras	COAR				identification of agencies who manage health     information in the region.     Organization of a working group to discuss the     information on environment and health, among TCEQ;																							
20251	Environmental Health	Planeación de un Modelo de información de la fromera Texas/México	Tel: 00780 702 7207			ME	18 months	19.389.19	COLEF. SEMA Coahulla. Texas A&M MicAllen Campus. c) MOU agreement between Colef and SEMA Coahulla to share health information and define health indicators.																							

Texas A&M HSC BD 5/15/2014 5 15,538.30 dl) Diagnostic report with the identification of sources of environmental information with health associated
Piedras COAH Creases.
Dr. Germy Carrillo Negras  Phone: 956-568-6321
Project Status: This Project concluded on December 2015.
City of McAllen BD 4/24/2015 5 45,855 80 Some of the project significant contributions were:  * Update of the Regional Sister City Plan e-directory
10 20270 Health Exercise. Juan Gloria (956)681 MC & months 5 49,455,000 Crossing on Sept. 2015.
Z540  gloria@nicallen.net

\$ 434,208.70 \$ 384,463.99

Updated June 30, 2016